



# ARE YOU READY?

We've been the leader in outdoor athletic surfacing since 1971, because we have brought the best minds in the industry together to create sports surfaces that perform better and last longer. Our premier Polyurethane running track systems are IAAF Certified and are found in some of the world's most prestigious athletic facilities from the University of Oregon to Auburn University to Tad Gormley Stadium, site of the Olympic Trials.

As the sole source designer, manufacturer, and installer, only the highest quality raw materials and the most experienced installation teams bring our running track systems to the finish line. This ensures that each surface we develop will perform just as well in twenty years as it does the day it is installed.

**IT ALL  
STARTS  
AT THE  
SURFACE**

# BSS.1000



## DUAL DUROMETER TRACK SYSTEMS

**AT EVERY PRACTICE, IN EVERY RACE,  
YOUR ATHLETES GIVE YOU THEIR ALL.**

THEY DESERVE A TRACK SYSTEM THAT ALLOWS THEM TO PUSH  
THEIR PERFORMANCE TO THE LIMIT—THE BSS 1000.



DESIGNED TO MEET THE IAAF'S TOUGHEST PERFORMANCE STANDARDS BY OUR EXPERIENCED TEAM OF CHEMISTS AND ENGINEERS,  
THE BSS 1000 IS **THE OPTIMUM TRAINING AND COMPETING SURFACE.** ITS BIO-ENGINEERED FORCE  
REDUCTION LAYER INTEGRATES VERY FINE SBR RUBBER GRANULES WITH ENVIRONMENTALLY FRIENDLY POLYURETHANE TO  
CREATE AN IMPERMEABLE SHOCK-ABSORBING CUSHION.

GUARANTEED BY A FIVE YEAR WARRANTY, THE BSS 1000 IS DURABLE ENOUGH TO **RESIST THE ROUGHEST  
OF WEATHER** AND THE HEAVIEST OF ROLLING LOADS WITH RELATIVELY LITTLE MAINTENANCE.



- Sharp, precise markings and a seamless surface make this system ideal for world-class competitions.
- EPDM granules are mixed throughout the top wearing surface to ensure traction over the life of your system.
- The force reduction layer provides the resilience and shock absorption necessary for both everyday training and intense competition.



MEETS IAAF  
PERFORMANCE  
SPECIFICATIONS

**TRAIN SMARTER. COMPETE HARDER. THE  
BSS 1000 PUSHES ATHLETIC PERFORMANCE  
TO RECORD-BREAKING LIMITS.**

# BSS.300

## SANDWICH SYNTHETIC TRACK SYSTEM

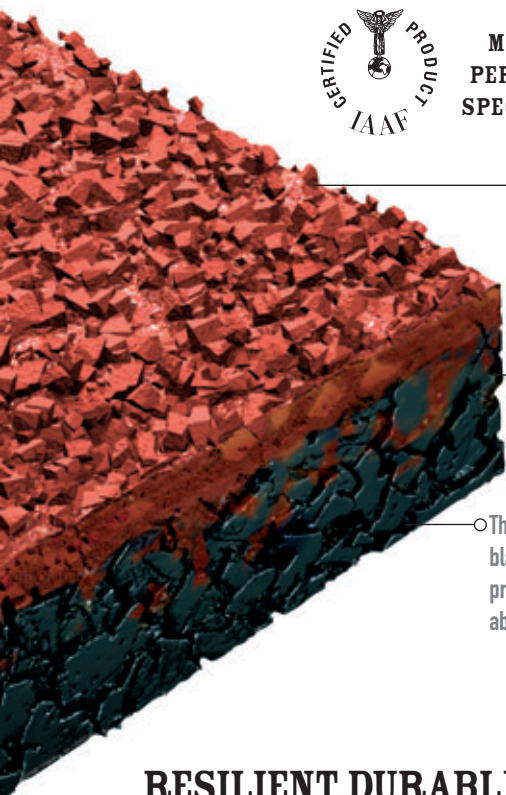
TAKE YOUR TRACK SYSTEM TO THE NEXT LEVEL WITH THE BSS 300—A PAVED-IN-PLACE SYNTHETIC SURFACE OF IMPERMEABLE DESIGN.

BUILT ON MORE THAN 30 YEARS OF BEYNON EXPERIENCE AND BACKED BY A FIVE YEAR WARRANTY, THIS DUAL DUROMETER SYSTEM FEATURES A POLYURETHANE-BOUND BLACK RUBBER BASE MAT, TOPPED WITH A TWO-COMPONENT SEAL COAT.

THE SURFACE IS FINISHED WITH A FLOW-APPLIED LAYER OF POLYURETHANE AND YOUR CHOICE OF CONVENTIONAL EMBEDDED EPDM GRANULES OR OUR STATE-OF-THE-ART ENCAPSULATED TEXTURE. THE RESULT IS A DURABLE, RESILIENT ALL-WEATHER SURFACE THAT MEETS IAAF PERFORMANCE STANDARDS FOR ATHLETIC TRACKS.



MEETS IAAF  
PERFORMANCE  
SPECIFICATIONS



○Your choice of embedded or encapsulated texture is applied, providing all-weather usage and minimizing granule attrition.

○The paved-in-place installation process creates a uniform monolithic surface.

○The polyurethane-bound, black rubber base mat provides optimum shock absorption.

**RESILIENT. DURABLE. IMPERMEABLE.**  
THE BSS 300 CAN WITHSTAND WHATEVER WEATHER COMES ITS WAY.

# BSS.2000

## DUAL DUROMETER, FULL-DEPTH COLOR TRACK SYSTEM

GIVE YOUR TEAM THE ULTIMATE EDGE WITH THE STATE-OF-THE-ART BSS 2000 TRACK SYSTEM, DESIGNED AND MANUFACTURED FOR OPTIMAL COMPETITIVE PERFORMANCE INDOORS OR OUT.

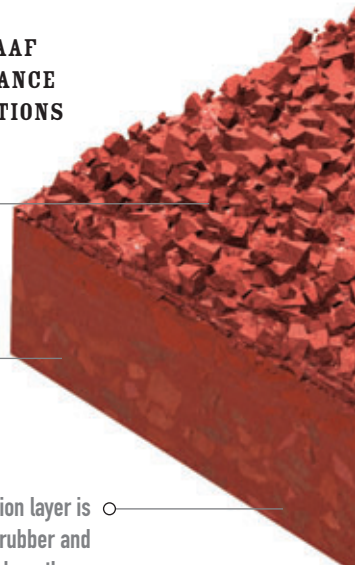
GROUNDING BY A BIO-ENGINEERED FORCE REDUCTION LAYER OF BUTYL RUBBER AND FULL-DEPTH COLOR POLYURETHANE, THE BSS 2000 PROVIDES THE RESILIENT RESPONSE AND MAXIMUM ENERGY RETURN YOUR ATHLETES NEED TO SHATTER RECORDS.

EACH SYSTEM IS FINISHED WITH A CUSTOMIZED SURFACE ENGINEERED TO MEET THE INTENSE DEMANDS OF COMPETITION. EPDM GRANULES—EMBEDDED OR ENCAPSULATED, YOUR CHOICE—ARE MIXED THROUGHOUT THE DEPTH OF THE WEAR LAYER FOR BETTER TRACTION—AND TOTAL CONTROL.

CERTIFIED BY THE IAAF AND BACKED BY AN UNPARALLELED 5-YEAR WARRANTY, THE BSS 2000 IS TOUGH ENOUGH TO HANDLE WHATEVER WEATHER COMES ITS WAY.



MEETS IAAF  
PERFORMANCE  
SPECIFICATIONS



○Each surface is IAAF-certified and produced to meet the intense demands of Olympic-caliber competition.

○EPDM granules are mixed through the full depth of the wear layer, giving your athletes superior traction and control.

○The force reduction layer is constructed with butyl rubber and environmentally friendly polyurethane for maximum energy return.

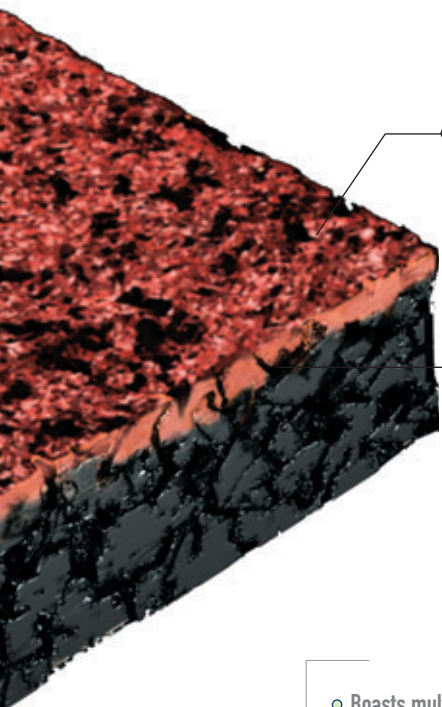
MORE THAN THIRTY YEARS EXPERIENCE HAS LED TO THE CREATION OF A TRACK SYSTEM THAT OUTDISTANCES ALL OTHERS.

# BSS.100

## PAVED-IN-PLACE SYNTHETIC TRACK SYSTEM

ECONOMICAL, DURABLE, AND EASY TO MAINTAIN THE BSS 100 IS THE COST EFFECTIVE TRACK SURFACE SOLUTION FOR SCHOOLS AND LOCAL COMMUNITIES WHO ARE IN SEARCH OF AN ALL-WEATHER TRACK SYSTEM.

THE BSS 100 IS A **POROUS, PAVED-IN-PLACE SYSTEM**, UTILIZING A MACHINE INSTALLED BASE OF SINGLE COMPOUND POLYURETHANE BINDER AND SBR RUBBER GRANULES, AND FINISHED WITH **MULTIPLE SPRAY APPLICATIONS** OF 100% SOLIDS, PIGMENTED POLYURETHANE AND EPDM GRANULES.



The surface is structurally sprayed multiple times with pigmented polyurethane and EPDM granules for texture and traction.

SBR rubber granules are paved in place by high strength polyurethane to form the shock absorbing base layer.



MEETS IAAF  
PERFORMANCE  
SPECIFICATIONS

- Boasts multi-use capabilities and a proven longevity
- Delivers consistent energy return
- Supported by a comprehensive warranty
- Easy to maintain and water permeable

# BSS.200

## PAVED-IN-PLACE SYNTHETIC TRACK SYSTEM

ACHIEVE MAXIMUM PERFORMANCE WHILE MAXIMIZING YOUR VALUE WITH THE BSS 200—A PREMIER MICRO-ENCAPSULATED TRACK SYSTEM BUILT FOR EVERY BUDGET AND VIRTUALLY EVERY LEVEL OF COMPETITION.

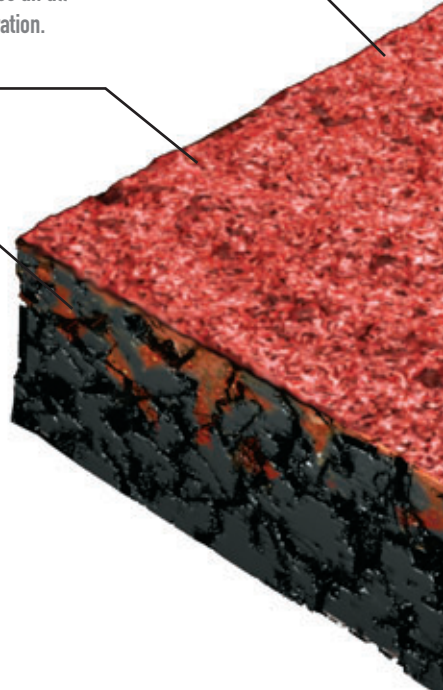
THE BSS 200 STARTS WITH A PAVED-IN-PLACE BASE LAYER OF POLYURETHANE AND SBR RUBBER GRANULES. IT'S THEN COATED WITH OUR **TWO-COMPONENT POLYURETHANE SEALER**, MAKING THE SURFACE IMPERMEABLE. PIGMENTED EPDM GRANULES AND POLYURETHANE COMBINE TO FORM THE SPRAY-APPLIED TOP LAYER.

PERFECT FOR **LONG-TERM TRAINING**, THE BSS 200 IS GUARANTEED BY A COMPREHENSIVE WARRANTY.

A spray-applied top layer of EPDM granules and single component polyurethane creates an all-weather surface, free of granule migration.

A two-component seal coat is applied for an impermeable surface.

The bottom layer combines polyurethane and SBR granules to achieve optimal comfort and shock absorption.



- Delivers consistent energy return
- Permits safer, long-term training
- Low maintenance
- Designed to install quickly and easily
- Environmentally safe
- Supported by a comprehensive warranty and more than 30 years experience

GET THE TRACK SURFACE THAT GOES THE DISTANCE—WITHOUT GOING OVER BUDGET.

A TRACK SYSTEM THAT DELIVERS ALL-WEATHER — PERFORMANCE WITH NONE OF THE HIGH MAINTENANCE COSTS.